**CV-Daping He**

**Daping He** obtained his PhD degree in Materials Processing Engineering from Wuhan University of Technology in 2013. He was a Postdoctoral Fellow under the supervision of Professor Yadong Li in the University of Science and Technology of China. Then he joined University of Bath as a Newton International Fellow and University of Cambridge as a Postdoctoral Fellow. From Jan. 2017, Dr. He became a Professor of physical chemistry of materials at Wuhan University of Technology. He has published over 60 peer-reviewed papers and 5 Chinese patents.

**Publications:**

**2018**

1. Zhihao Wang, Huihui Jin, Tian Meng, Ke Liao, Wenqian Meng, Jinlong Yang, **Daping He**\*, Yuli Xiong\*, Shichun Mu\*. Fe, Cu-Coordinated ZIF-Derived Carbon Framework for Efficient Oxygen Reduction Reaction and Zinc-Air Batteries. *Advanced Functional Materials*, 2018, 28 (39), 1802596.
2. Shengfeng Xue; Wentao Deng, Fang Yang, Jinlong Yang, Ibrahim Saana Amiinu, **Daping He\***, Haolin Tang\*; Shichun Mu\*. Hexapod PtRuCu Nanocrystalline Alloy for Highly Efficient and Stable Methanol Oxidation. *ACS Catalysis*, 2018, 8, 7578-758.
3. Wenqiang Li, Yuli Xiong, Zhe Wang, Mingjun Bao, Jing Liu, **Daping He**\* and Shichun Mu\*. Seed-mediated synthesis of large-diameter ternary TePtCo nanotubes for enhanced oxygen reduction reaction. *Applied Catalysis B: Environmental*, 2018, 231, 277–282.
4. Mingjun Bao, Ibrahim Saana Amiinu, Tao Peng, Wenqiang Li, Shaojun Liu, Zhe Wang, Zonghua Pu, **Daping He**\*, Yuli Xiong\* and Shichun Mu\*. Surface Evolution of PtCu Alloy Shell over Pd Nanocrystals Leads to Superior Hydrogen Evolution and Oxygen Reduction Reactions. *ACS Energy Letters*. 2018, 3, 940−945.
5. Huihui Jin, Huang Zhou, Wenqiang Li, Zhihao Wang, Jinlong Yang, Yuli Xiong, **Daping He\***, Lei Chen\*, Shichun Mu\*. In Situ Derived Fe/N/S-Codoped Carbon Nanotubes from ZIF-8 Crystals as Efficient Electrocatalysts for Oxygen Reduction Reaction and Zinc-Air Batteries. *Journal of Materials Chemistry A*, 2018, 6, 20093-20099.
6. Rongguo Song, Qianlong Wang, Boyang Mao, Zhe Wang, Danli Tang, Bin Zhang, Jingwei Zhang, Chengguo Liu, **Daping He**\*, Zhi Wu\*\*, Shichun Mu. Flexible graphite films with high conductivity for radio-frequency antennas. *Carbon*, 2018, 130, 164-169.
7. Zhe Wang, Boyang Mao, Qianlong Wang, Jun Yu, Jixiang Dai, Rongguo Song, **Daping He**\*, Zhi Wu, Shichun Mu\*. Ultrahigh Conductive Copper/Large Flake Size Graphene Heterostructure Thin-Film with Remarkable Electromagnetic Interference Shielding Effectiveness, *Small*, 2018,14(20), 1704332.
8. Huang Zhou, **Daping He**\*, Amiinu Ibrahim Saana, Jinlong Yang, Zhe Wang, Jian Zhang, Qirui Liang, Shuai Yuan, Jiawei Zhua and Shichun Mu\*. Mesoporous-silica induced doped carbon nanotube growth from metal–organic frameworks. *Nanoscale*, 2018, 10, 6147–6154.
9. Danli Tang, Qianlong Wang, Zhe Wang, Quantao Liu, Bin Zhang, **Daping He**\*, Zhi Wu, Shichun Mu. Highly sensitive wearable sensor based on a flexible multi-layer graphene film antenna. *Science Bulletin*, 2018, 63 (9),574-579.
10. Zonghua Pu, Ibrahim Saana Amiinu, **Daping He**, Min Wang, Guoqiang Li\* and Shichun Mu\*. Activating rhodium phosphide-based catalysts for pH-universal hydrogen evolution reaction. *Nanoscale,* 2018, 10, 12407–12412.
11. Ibrahim Saana Amiinu, Zonghua Pu, **Daping He**, Hellen Gabriela Rivera Monestel, Shichun Mu\*. Scalable Cellulose-Sponsored Functionalized Carbon Nanorods Induced by Cobalt for Efficient Overall Water Splitting. *Carbon*, 2018, 137, 274-281.
12. Zongkui Kou, Beibei Guo, **Daping He**, Jian Zhang, Shichun Mu\*. Transforming Two-Dimensional Boron Carbide into Boron and Chlorine Dual-Doped Carbon Nanotubes by Chlorination for Efficient Oxygen Reduction. *ACS Energy Letters*. 2017, 3, 184-190.
13. Tingting Wang, Zongkui Kou, Shichun Mu\*, Jinping Liu, **Daping He**, Wen Meng, Ibrahim Saana Amiinu, Kui Zhou, Zhixiong Luo, Somboon Chaemchuen, Francis Verpoort\*. 2D dual-metal ZIF derived bifunctional air electrodes with ultra-high electrochemical properties for rechargeable zinc-air batteries. *Advanced Functional Materials*, 2018, 28 (5), 1705048.
14. Jing Zou, Chengguo Liu, Bin Zhang, **Daping He**, ZhiPeng Wu\*, Haigang Wang, Microwave Doppler velocity measurement using tapered rectangular waveguide antenna with pattern offset correction. *Microwave and Optical Technology Letters*, 2018, 60(12), 3068-3072.
15. Jing Zou, Haigang Wang, Chengguo Liu, **Daping He**, Zhi Peng Wu\*, Real-time solid flow velocity measurement based on a microwave sensor, *Transactions of the Institute of Measurement and Control,* https://doi.org/10.1177/0142331218808857.
16. Wei Xia, Bohan Zhang, Wenqing Zhou, Jingwei Zhang, Chengguo Liu, **Daping He**, ZhiPeng Wu\*, Rectangular dielectric resonator antenna fed by offset tapered copper and graphene microstrip lines for 5G communications. *Microwave and Optical Technology Letters,* 2018, 60(10), 2540-2547.
17. Bin Zhang, Jingwei Zhang, Chengguo Liu, ZhiPeng Wu, **Daping He**, Equivalent Resonant Circuit Modeling of a Graphene-Based Bowtie Antenna, *Electronics,* 2018, 7(11), 285.

**2017**

1. **Daping He**, Haolin Tang\*, Zongkui Kou, Mu Pan, Xueliang Sun, Jiujun Zhang, Shichun Mu\*. Engineered Graphene Materials: Synthesis and Applications for Polymer Electrolyte Membrane Fuel Cells. *Advanced Materials*, 2017, 29, 1601741.
2. **Daping He**, Dongsheng He, Gang Zhou, Yue Lin, Zhaoxiang Deng, Xun Hong, Yuen Wu\*, Chen Chen\*, Yadong Li\*. Amorphous nickel boride membrane on platinum-nickel alloy surface for enhanced oxygen reduction reaction. *Nature Communications*, 2016, 7, 12362.
3. Dong Sheng He†, **Daping He**†, Jing Wang, Yue Lin, Peiqun Yin, Xun Hong, Yuen Wu\* and Yadong Li\*. Ultrathin Icosahedral Pt-Enriched Nanocage with Excellent Oxygen Reduction Reaction Activity. *Journal of the American Chemical Society*, 2016, 138, 1494-1497.
4. **Daping He**, Yuli Xiong, Jinlong Yang, Xu Chen, Zhaoxiang Deng\*, Mu Pan, Yadong Li and Shichun Mu\*. Nanocarbon-intercalated and Fe–N-codoped graphene as a highly active noble-metal-free bifunctional electrocatalyst for oxygen reduction and evolution. *Journal of Materials Chemistry A*, 2017, 5, 1930-1934.
5. **Daping He**, Elena Madrid, Barak D. B. Aaronson, Lian Fan, James Doughty, Klaus Mathwig, Alan M. Bond, Neil B. McKeown, and Frank Marken. A Cationic Diode Based on Asymmetric Nafion Film Deposits. *ACS Applied Materials and Interfaces*. 2017, 9, 11272-11278.
6. **Daping He**，Erwan Rauwel，Richard Malpass-Evans，Mariolino Carta，Neil B. McKeown，Demudu Babu Gorle， M. Anbu Kulandainathan，Frank Marken\*. Redox reactivity at silver microparticle-glassy carbon contacts under a coating of polymer of intrinsic microporosity (PIM). *Journal of Solid State Electrochemistry*, 2017, 21(7), 2141-2146.
7. Geng Wu, Wenxing Chen, Xusheng Zheng, **Daping He**, Yiqi Luo, Xiaoqian Wang, Jian Yang, Yuen Wu, Wensheng Yan, Zhongbin Zhuang, Xun Hong\*, Yadong Li\*. Hierarchical Fe-doped NiOx nanotubes assembled from ultrathin nanosheets containing trivalent nickel for oxygen evolution reaction. *Nano Energy*, 2017, 38, 167-174.
8. Yuli Xiong, **Daping He**, Robben Jaber, Petra J. Cameron, and Karen J. Edler\*. Sulfur-Doped Cubic Mesostructured Titania Films for Use as a Solar Photocatalyst. *The Journal of Physical Chemistry C*, 2017, 121, 9929-9937.
9. Barak D. B. Aaronson, **Daping He**, Elena, Madrid, Marcus A. Johns, Janet L. Scott, Lian Fan, James Doughty, Marco A. S. Kadowaki, Igor Polikarpov, Neil B. McKeown, Frank Marken\*. Ionic Diodes Based on Regenerated alpha-Cellulose Films Deposited Asymmetrically onto a Microhole. *ChemistrySelect*, 2017, 2, 871-875.
10. Yuanyang Rong, **Daping He**, Richard Malpass-Evans, Mariolino Carta, Neil B. McKeown, Murilo F. Gromboni, Lucia H. Mascaro, Geoffrey W. Nelson, John S. Foord, Philip Holdway, Sara E. C. Dale, Simon Bending, Frank Marken\*. High-Utilisation Nanoplatinum Catalyst (Pt@cPIM) Obtained via Vacuum Carbonisation in a Molecularly Rigid Polymer of Intrinsic Microporosity. *Electrocatalysis*, 2017, 8, 132.

**2011-2016**

1. **Daping He**, Dong Sheng He, Jinlong Yang, Ze-Xian (Nicholas) Low, Richard, Malpass-Evans, Mariolino Carta, Neil B. McKeown, and Frank Marken\*. Molecularly Rigid Microporous Polyamine Captures and Stabilizes Conducting Platinum Nanoparticle Networks. *ACS Applied Materials and Interfaces*, 2016, 8, 22425–22430.
2. **Daping He**, Yuanyang Rong, Mariolino Carta, Richard Malpass-Evans, Neil B. McKeown and Frank Marken\*. Fuel cell anode catalyst performance can be stabilized with a molecularly rigid film of polymer of intrinsic microporosity (PIM). *RSC Advances*, 2016, 6, 9315-9319.
3. **Daping He**, Yuanyang Rong, Zongkui Koub, Shichun Mu, Tao Peng, Richard Malpass-Evansd, Mariolino Cartad, Neil B. McKeownd, Frank Marken \* Intrinsically microporous polymer slows down fuel cell catalyst corrosion. *Electrochemistry Communications*. 2015, 59, 72-76.
4. **Daping He**, Kun Cheng, Yuli Xiong, Zongkui Kou, Xu Chen, Mu Pan, Shichun Mu\* Simultaneous sulfonation and reduction of graphene oxide as highly efficient supports for metal nanocatalysts. *Carbon*. 2014, 66, 312-319.
5. **Daping He**, Yuling Jiang, Haifeng Lv, Mu Pan, Shichun Mu\*. Nitrogen-doped reduced graphene oxide supported noble metal catalysts with greatly enhanced activity and stability. *Applied Catalysis B: Environmental*, 2013, 132-133, 379-388.
6. **Daping He**, Kun Cheng, Tao Peng, Mu Pan, Shichun Mu\*. Graphene/carbon nanospheres sandwich supported PEM fuel cell metal nanocatalysts with remarkably high activity and stability. *Journal of Materials Chemistry A*, 2013, 1, 2126-2132.
7. **Daping He,** Shichun Mu\* and Mu Pan. Improved carbon nanotube supported Pt nanocatalyts with lyophilization. *International Journal of Hydrogen energy*, 2012, 37, 4699-4703.
8. **Daping He**, Kun Cheng, Huaiguang Li, Tao Peng, Feng Xu, Pan, Shichun Mu\*. Highly Active Platinum Nanoparticles on Graphene Nanosheets with a Significant Improvement in Stability and CO Tolerance. *Langmuir*, 2012, 28, 3979-3986.
9. **Daping He**, Kun Cheng, Tao Peng, Xueliang Sun, Mu Pan, Shichun Mu\*. Bifunctional effect of reduced graphene oxides to support active metal nanoparticles for oxygen reduction reaction and stability. *Journal of Materials Chemistry*, 2012, 22, 21298-21304.
10. **Daping He**, Chao Zeng, Ceng Xu, Niancai Cheng, Huaiguang Li, Shichun Mu\* and Mu Pan. Polyaniline-Functionalized Carbon Nanotubes Supported Platinum Catalyst. *Langmuir*, 2011, 27, 5582-5588.
11. **Daping He**, Shichun Mu\* and Mu Pan. Perfluorosulfonic acid-functionalized Pt/carbon nanotube catalysts with enhanced stability and performance for use in proton exchange membrane fuel cells. *Carbon*, 2011, 49, 82-88.
12. Elena Madrid, **Daping He**, Jinlong Yang, Conor F. Hogan, Bradley Stringer, Kadhum J. Msayib, Neil B. McKeown, Paul R. Raithby, Frank Marken\*. Reagentless Electrochemiluminescence from a Nanoparticulate Polymer of Intrinsic Microporosity (PIM-1) Immobilized onto Tin-Doped Indium Oxide. *ChemEletroChem*, 2016, 3, 2160-2164.
13. Shichun Mu\*, Xu Chen, Ronghui Sun, Xiaobo Liu, Hui Wu, **Daping He**, Kun Cheng. Nano-size boron carbide intercalated graphene as high performance catalyst supports and electrodes for PEM fuel cells. *Carbon*. 2016, 103, 449-456.
14. Yuanyang Rong, Qilei Song, Klaus Mathwig, Elena Madrid, **Daping He**, Ralf G Niemann, Petra J Cameron, Sara EC Dale, Simon Bending, Mariolino Carta, Richard Malpass-Evans, Neil B McKeown, Frank Marken\*. pH-Induced Reversal of Ionic Diode Polarity in 300 nm Thin Membranes Based on a Polymer of Intrinsic Microporosity. *Electrochemistry Communications*, 2016, 69, 41-45.
15. Demudu Babu Gorle, Sembanadar Karuppusamy, M Anbu Kulandainathan, Daping He, Frank Marken\*. An investigation of electrochemical contact processes for silver-wire|glassy carbon and silver-coated cotton textile|glassy carbon. *New Journal of Chemistry*, 2016, 40, 2814-2822.
16. Yuanyang Rong, **Daping He**, Adrian Sanchez-Fernandez, Craig Evans, Karen J Edler, Richard Malpass-Evans, Mariolino Carta, Neil B McKeown, Tomos J Clarke, Stuart H Taylor, Andrew J Wain, John M Mitchels, Frank Marken. Intrinsically Microporous Polymer Retains Porosity in Vacuum Thermolysis to Electroactive Heterocarbon, *Langmuir*, 2015, 31, 12300-12306.
17. H. Al Kutubia, L. Rassaei, W. Olthuisc, M. Carta, R. Malpass-Evans, N. B. McKeown, **Daping He** and F. Marken. Polymers of intrinsic microporosity as high temperature templates for the formation of nanofibrous oxides. *RSC Advance*, 2015, 5, 73323.
18. Xu Chen, **Daping He**, Hui Wu, Xiaofeng Zhao, Jian Zhang, Kun Cheng, Peng Wu, Shichun Mu. Platinized Graphene/ceramics Nano-sandwiched Architectures and Electrodes with Outstanding Performance for PEM Fuel Cells. *Scientific Reports*, 2015, 5, 16246.
19. Yuli Xiong, **Daping He,** Yun Jin, Petra J. Cameron, and Karen J. Edler Ordered Mesoporous Particles in Titania Films with Hierarchical Structure as Scattering Layers in Dye Sensitized Solar Cells. *The Journal of Physical Chemistry C*, 2015, 119, 22552.
20. Jinlong Yang, Xiaochun Kang, **Daping He**, Anmin Zheng, Mu Pan and Shichun Mu. Graphene activated 3D-hierarchical flower-like Li2FeSiO4 for high-performance lithium-ion batteries. *Journal of Materials Chemistry A,* 2015, 3, 16567.
21. Jinlong Yang, Lin Hu, Jiaxin Zheng, **Daping He**, Leilei Tian, Shichun Mu Feng Pan. Li2FeSiO4 nanorods bonded with graphene for high performance batteries. *Journal of Materials Chemistry A,* 2015, 3, 9601.
22. Hui Wu, Tao Peng, Zongkui Kou, Jian Zhang, Kun Cheng, **Daping He**, Mu Pan, Shichun Mu. Core-shell graphene@amorphous carbon composites supported platinum catalysts for oxygen reduction reaction. *Chinese Journal of Catalysis*, 2016, 36, 490.
23. Bo You, Peiqun Yin, Junli Zhang, **Daping He,** Gaoli Chen, Fei Kang, Huiqiao Wang, Zhaoxiang Deng , Yadong Li. *Scientific Reports*, 2015, 5, 11739.
24. Yuli Xiong, **Daping He**, Petra J. Cameron, Karen J. Edler. Free-Standing High Surface Area Titania Films Grown at the Air–Water Interface, *The Journal of Physical Chemistry C*, 118 (2014) 26641.
25. Peng Wu, Haifeng Lv, Tao Peng, **Daping He**, Shichun Mu\*. Nano Conductive Ceramic Wedged Graphene Composites as Highly Efficient Metal Supports for Oxygen Reduction, *Scientific Reports,* 4 (2014) 3968.
26. Jian Zhang, **Daping He**, Hao Su, Xu Chen, Mu Pan, Shichun Mu\*. Porous Polyaniline-derived FeNxC/C Catalysts with High Activity and Stability towards Oxygen Reduction Reaction using Ferric Chloride both as Oxidants and Iron Sources, *Journal of Materials Chemistry A*, 2 (2014) 1242-1246.
27. Kun Cheng, **Daping He**, Tao Peng, Haifeng Lv, M Pan, S Mu. Porous graphene supported Pt catalysts for proton exchange membrane fuel cells. *Electrochimica Acta,* 132(2014)356.
28. Huaiguang Li, Xiao Zhang, **Daping He**, Tao Peng, Shichun Mu\*, Mu Pan. Carbon-embedded carbon nanotubes as supports of polymer electrolyte membrane fuel cell catalysts. *Journal of nanoscience and nanotechnology.* 14 (2014) 6929.
29. Tao Peng, Haifeng Lv, **Daping He**, Mu Pan, Shichun Mu\* Direct Transformation of Amorphous Silicon Carbide into Graphene under Low Temperatures and Ambient Pressure. *Scientific report,* 3(2013)1148.
30. Jinlong Yang, Xiaochun Kang, **Daping He**, Tao Peng, Lin Hu, Shichun Mu\*. Hierarchical Shuttle-like Li2FeSiO4 as a Highly Efficient Cathode Material for Lithium-Ion Batteries, *Journal of Power Sources,* 242(2013)171-178.
31. Jinlong Yang, Xiaochun Kang, Lin Hu, Xue Gong, **Daping He**, Tao Peng, Shichun Mu\*. Synthesis and Electrochemical Performance of Li2FeSiO4/C/Carbon Nanosphere Composite Cathode Materials for Lithium Ion Batteries.*Journal of Alloys and Compounds，*572(2013) 158-162.
32. Huaiguang Li, Niancai Cheng, Yao Zheng, Xiao Zhang, Haifeng Lv, **Daping He**, Mu Pan, Freddy Kleitz, Shi Zhang Qiao\*, Shichun Mu\*. Oxidation Stability of Nano-graphite Materials, *Advanced Energy Materials*, 3 (2013) 1176. (SCI, IF= 21.875).
33. Zhang Xiao, **He Daping**, Mu Shichun\*. Application of Electrospinning Technology in Fuel Cells, *Chemistry Bulletin*, 2014, 77, 490-496.
34. Kou Zongkui, **He Daping**, Mushichun\*. Progress in Graphene Oxide Reduction, Carbon Techniques, 2013, 32, 29-36
35. Jiang Yulin, **He Daping**, Mushichun\*, Carbon Nanotubes Supported nano-precious metal catalysts, Batteries, 2012, 42, 296-298.
36. Chen Xu, **He Daping**, Mushichun\*, Progress in Nitrogen-doped Graphene. Progress in Chemistry. 2013, 25, 57-67.